







## ASSEMBLY INSTRUCTIONS

- 1. Cut high density foam into cylindrical pieces with the dimensions specified on the left.
- 2. Create a hole on the cylinder with the dimensions specified using a drill razor blade.
- 3. Apply hot glue to the side of the magnet which does not have the red dot.
- 4. Place the magnet securely into the hole that was created from step 2 with the red dot on the magnet facing upward.

PARTS	Quantity
High Density Foam (Locally Source)	1
Neodymium Magnet N42 (D82)	1

TITLE:	Levitating Object		3		
AUTHOR:	Trong Duong		P13321-DRW-LOBJV		